Message

From: Zell, Christopher [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=A7206BBB71FF41C999629B86CC25C7E4-ZELL, CHRIS]

Sent: 10/9/2018 2:58:21 PM

To: Hodgkiss, Miranda [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=9d441ddb44ac4ed486058d2c2690b977-Hodgkiss, Miranda]

Subject: RE: Discuss Bacti Calcs

Attachments: Bacteria TMDL Calculations draft to Ecology.xlsx

Hi Miranda,

This spreadsheet also contains 30 day low flows.

-Chris

From: Zell, Christopher

Sent: Thursday, October 04, 2018 3:57 PM

To: Hodgkiss, Miranda < Hodgkiss. Miranda@epa.gov>

Subject: RE: Discuss Bacti Calcs

I thought there was a version that also had 30-day flows in it...I will keep digging.

From: Zell, Christopher

Sent: Thursday, October 04, 2018 3:24 PM

To: Hodgkiss, Miranda < Hodgkiss. Miranda@epa.gov>

Subject: FW: Discuss Bacti Calcs

A spreadsheet containing TMDL calcs based on annual mean flow. There was some discussion on what flow value to use.

From: Zell, Christopher

Sent: Thursday, April 13, 2017 7:46 AM

To: Cope, Ben < Cope. Ben@epa.gov>; Mann, Laurie < mann.laurie@epa.gov>

Cc: Croxton, Dave < Croxton. David@epa.gov>

Subject: RE: Discuss Bacti Calcs

For our discussion today

----Original Appointment----

From: Zell, Christopher

Sent: Monday, April 03, 2017 4:25 PM

To: Zell, Christopher; Cope, Ben; Mann, Laurie

Cc: Croxton, Dave

Subject: Discuss Bacti Calcs

When: Thursday, April 13, 2017 2:00 PM-3:00 PM (UTC-08:00) Pacific Time (US & Canada).

Where: Dave's office Ex. 6 Personal Privacy (PP)

Hi Folks,

A meeting to discuss the draft (maybe even quasi-final) bacteria TMDL calculations for the Deschutes. As you might have guessed – I have a spreadsheet – that we can dig into. I have received preliminary feedback from Ecology (Nuri and Andrew) and want to confirm our thoughts before moving forward.

Dave,	Ex. 6 Personal Privacy (PP)	In the interest of keeping this rolling, might it be ok to meet without
•	t week keeping in mind there should s hit the streets?	d be multiple opportunities in the future for you to weigh in before the
Thanks,		
Chris		